Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6671327" "	US-PGPUB; USPAT	OR	ON	2004/11/15 08:51
L2	1	"5233629".pn.	US-PGPUB; USPAT	OR	ON	2004/11/15 08:51
L3		"6553539".pn.	US-PGPUB; USPAT	OR	ON	2004/11/15 08:52
L4	0	"714"/\$.ccls. and ((Gray adj mapping) same (turbo))	US-PGPUB; USPAT	OR	ON	2004/11/15 08:53
L5	23	"714"/\$.ccls. and ((Gray.adj mapping))	US-PGPUB; USPAT	OR	ON	2004/11/15 09:16
L6	0	"714"/\$.ccls. and ((inner adj Gray adj mapping))	US-PGPUB; USPAT	OR	ON	2004/11/15 09:08
L7	1	"375"/\$.ccls. and ((inner adj Gray adj mapping))	US-PGPUB; USPAT	OR	ON	2004/11/15 09:08
L8	0	"714"/\$.ccls. and ((Gray adj mapping) same inner same outer)	US-PGPUB; USPAT	OR	ON	2004/11/15 09:17
L9	2.	"714"/\$.ccls. and (Gray adj mapping) and (inner adj code) and (outer adj code)	US-PGPUB; USPAT	OR	ON	2004/11/15 09:21
L10	21	"714"/\$.ccls. and ((information adj bits) with odd with even)	US-PGPUB; USPAT	OR	ON	2004/11/15 09:36
L11	18	"375"/\$.ccls. and ((information adj bits) with odd with even)	US-PGPUB; USPAT	OR	ON	2004/11/15 09:37
S1	1	"5115453".pn.	US-PGPUB; USPAT	OR	ON	2004/11/04 09:17
S2	7	.("4084137" "4507648" "4562426" "4713817" "4721928" "4855692" "4873701").PN.	USPAT	OR	ON.	2004/10/26 10:06
S3	31	"5115453".URPN.	USPAT	OR	ON	2004/10/26 10:08
S4	5	375/353.ccls. and QAM	US-PGPUB; USPAT	OR	ON	2004/11/02 09:52
S5	115	375/353.ccls.	US-PGPUB; USPAT	OR	ÔN	2004/10/26 10:55
S6	13	375/264.ccls. and PAM	US-PGPUB; USPAT	OR	ON	2004/10/26 13:05
S7	1	"5233629".pn.	US-PGPUB; USPAT	OR	ON	2004/10/26 13:05
S8	1	"6269129".pn.	US-PGPUB; USPAT	OR	ON	2004/11/01 09:29
S9	1	"6175550".pn.	US-PGPUB; USPAT	OR	ON	2004/11/01 09:29
S10	Ö	(differential adj convolution\$5 adj code) same (turbo adj coding)	US-PGPUB; USPAT	OR	ON	2004/11/01 09:30

S11	0	(differential adj convolution\$5 adj code) and (turbo adj coding)	US-PGPUB; USPAT	OR	ON	2004/11/01 09:30
S12	0,	(differential adj convolution\$5 adj code) and (parallel adj convolution\$5)	US-PGPUB; :USPAT	OR	ON	2004/11/01 09:31
S13	0	(differential adj convolution\$5 adj code) and (parallel adj convolution\$5)	US-PGPUB; USPAT	OR	ON	2004/11/01 09:31
S14	0	differential adj convolution\$5 adj code	US-PGPUB; USPAT	OR	ON	2004/11/01 11:00
S15	1	"5396518".pn.	US-PGPUB; USPAT	OR	ON	2004/11/01 11:00
S16	10	(turbo adj cod\$5) and (unencod\$5 adj bit) and (encod\$5 adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/02 09:54
S17	8	(parallel adj concatenat\$5 adj cod\$5) and (unencod\$5 adj bit) and (encod\$5 adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/02 09:56
S18 .	9	(turbo adj trellis adj cod\$5) and (unencod\$5 adj bit) and (encod\$5 adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/02 09:56
S19	0	(turbo near cod\$5) and (unencod\$5 adj bit) and (odd adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/02 09:57
S20	11	(turbo near cod\$5) and (unencod\$5 adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/03 12:18
S21	10	(parallel near cod\$5) and (unencod\$5 adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/02 09:59
S22	1	"5396518".pn:	US-PGPUB; USPAT	OR	ON	2004/11/02 10:03
S23	46	"5396518".URPN.	USPAT	OR	ON	2004/11/02 09:59
S24	9	("4483012" "4586182" "4660214" "4901331" "5054036" "5115453" "5195107" "5233629" "5258987").PN.	USPAT	OR	ON	2004/11/02 10:00
S25	1	"5790570".pn.	US-PGPUB; USPAT	OR	ON	2004/11/02 10:34
S26	3	("5321725" "5416801" "5548615").PN.	USPAT	OR	ÓN	2004/11/02 10:03
S27	20	"5790570".URPN.	USPAT	OR	ON	2004/11/02 10:04
S35	1	"6005897".pn.	US-PGPUB; USPAT	OR	ON	2004/11/02 18:55

S36	21	("4500994" "4601044" "4993046" "5111484" "5233629" "5233630" "5363408" "5396518" "5408502" "5428631" "5438590" "5469452" "5511096" "5621762" "5633881" "5666170" "5668820" "5790596" "5832001" "5878085" "5910967").PN.	USPAT	OR	ON	2004/11/02 19:00
S37	1	"5986550".pn.	US-PGPUB; USPAT	OR	ON	2004/11/03 08:42
S38	8	(turbo near encod\$5) and (unencod\$5 adj bit)	US-PGPUB; USPAT	OR	ON	2004/11/03 12:19
S39	161	(turbo near encod\$5) and (encod\$5 adj bit)	US-PGPUB; USPAT	ÓR	ON	2004/11/03 12:19
S40	52	(turbo near encod\$5) and (encod\$5 adj bit) and QAM	US-PGPUB; USPAT	OR	ON	2004/11/14 15:28
, S41	5.	("5390198" "6088387" "6249544" "6374386" "6473878").PN.	USPAT	OR ·	ON	2004/11/03 12:32
\$42	7	("4941154" "5363408" "5416804" "5442626" "5706312" "5790570" "6023783").PN.	USPAT	OR	ON	2004/11/03 12:32
S43	1	."6088387".pn.	US-PGPUB; USPAT	OR.	ON	2004/11/04 09:34
S44		("4456925" "4620289" "4725694" "4916441" "4980897" "5014267" "5157717" "5335276" "5393964" "5406615" "5488412" "5512935" "5534913" "5546316" "5561604" "5572005" "5583965" "5584054" "5587735" "5619684" "5644628" "5671267" "5682195" "5684918" "5721745" "5907582" "5970085" "5978365" "6014411").PN.	USPAT	OR	ON	2004/11/04 09:21
S45	26	"6088387".URPN.	USPAT	OR	ON	2004/11/04 09:23
S46	1	"6553539".pn.	US-PGPUB; USPAT	OR	ON	2004/11/04 09:34
S47	3.	("5812601" "5907582" "6088387").PN.	USPAT	OR	ON	2004/11/04 09:34
S48	0	"6553539".URPN.	USPAT	OR	ON	2004/11/04 09:34
S49	1646	375/222.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/04 09:34
S50	27	375/222.ccls. and turbo	US-PGPUB; USPAT	OR	ON	2004/11/04 09:36

S51	5	("5390198" "6088387" "6249544" "6374386" "6473878").PN.	USPAT	OR	ON	2004/11/04 09:35
S52	8	375/222.ccls. and turbo and Punctu\$5	US-PGPUB; USPAT	OR	ON	2004/11/14 15:13
S53	1659	375/222.ccls. ADSL and turbo and Punctu\$5	US-PGPUB; USPAT	OR	ON	2004/11/04 09:42
S54	2	375/222.ccls. and ADSL and turbo and Punctu\$5	US-PGPUB; USPAT	OR	ON	2004/11/04 10:06
S55	2	375/265.ccls. and ADSL and turbo	US-PGPUB; USPAT	OR	ON	2004/11/04 10:08
S56	69	375/265.ccls. and turbo	US-PGPUB; USPAT	OR	ON	2004/11/04 10:27
S57	310	ADSL same QAM	US-PGPUB; USPAT	OR	ON	2004/11/04 10:28
S58	9	ADSL near QAM	US-PGPUB; USPAT	OR	ON	2004/11/04 10:27
S59	12	(ADSL same QAM) and turbo	US-PGPUB; USPAT	OR	ON	2004/11/04 10:28
S60	102	(turbo near encod\$5) and (encod\$5 adj bit) and (information adj bit)	US-PGPUB;	OR	ON	2004/11/14 15:38
S61	10	(turbo near encod\$5) and (encod\$5 adj bit) and ((information adj bit) same odd same even)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:01
S62	3	(turbo near encod\$5) and (encod\$5 adj bit) and ((information adj bit) with odd with even)	US-PGPUB; USPAT	OR	ON	2004/11/14 15:33
S63	0	(turbo near encod\$5) and (encod\$5 adj bit) and ((determin\$5 near (information adj bit)) with odd with even)	US-PGPUB; USPAT	OR	ON	2004/11/14 15:33
S64	2	(turbo near encod\$5) and (encod\$5 adj bit) and (determin\$5 near (information adj bit))	US-PGPUB; USPAT	OR	ON:	2004/11/14 15:34
S65	1	"6671327".pn.	US-PGPUB; USPAT	OR	ON	2004/11/14 15:34
S66	0	375/222.ccls. and ((determin\$5 adj (information adj bit)) with (odd and even))	US-PGPUB; USPAT	OR	ON	2004/11/14 15:55
S67	0	((determin\$5 adj (information adj bit)) with (odd and even))	US-PGPUB; USPAT	OR	ON	2004/11/14 15:39
S68	Ĭ	375/222:ccls. and (multiple adj turbo adj encoder)	US-PGPUB; USPAT	OR	ON	2004/11/14 15:55
S69	3	"714"/\$.ccls. and (turbo near encod\$5) and (encod\$5 adj bit) and ((information adj bit) same odd same even)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:02

S70	43	"714"/\$.ccls. and (turbo near encod\$5) and (serial adj concatenated)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:05
S71	3	"714"/\$.ccls. and (turbo adj product adj code adj encod\$5)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:06
S72	24	"714"/\$.ccls. and (turbo adj product adj code)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:08
S73	19	."375"/\$:ccls. and (turbo adj product adj code)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:12
S74	1	"375"/222.ccls. and (turbo adj product adj code)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:12
S75	1	"375"/222.ccls. and (turbo adj product adj code adj encoder)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:12
S76	0	"714"/222.ccls. and (turbo adj product adj code adj encoder)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:13
:S77	3.	"714"/\$ ccls, and (turbo adj product adj code adj encoder)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:13
S78	102	"714"/\$.ccls. and (low adj density adj parity adj check)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:14
S79	1	"714"/\$ ccls. and (low adj density adj parity adj check adj encoder)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:14
S80	2	"375"/\$.ccls. and (low adj density adj parity adj check adj encoder)	US-PGPUB; USPAT	OR	ON	2004/11/14 16:14

*

PALM INTRANET

Day : Monday Date: 11/15/2004

Time: 07:16:55

Inventor Name Search Result

Your Search was:

ı.

Last Name = ZHANG First Name = SONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 26
10863772	Not Issued	020	06/09/2004	SYSTEMS AND METHODS FOR IMPROVING PACKET SCHEDULING ACCURACY	ZHANG, SONG
10781352	Not Issued	020	02/17/2004	METHOD AND APPARATUS FOR DETECTING VOICE ACTIVITY	ZHANG, SONG
10417390	Not Issued	030	04/16/2003	POWER SUPPLY, AND APPARATUS AND METHOD FOR OPERATING A POWER SUPPLY	ZHANG, SONG
10386391	Not Issued	030	03/10/2003	EQUALIZATION SCHEME FOR DSL RECEIVERS IN PRESENCE OF AN UNDER- SAMPLED OR OVER- SAMPLED TRANSMIT IDFT	ZHANG, SONG
10099974	<u>6804543</u>	150	03/19/2002	SENSOR FOR TRANSCUTANEOUS MEASUREMENT OF VASCULAR ACCESS BLOOD FLOW	ZHANG, SONGBIAO
10047141	Not Issued	030	01/15/2002	REMOTE SENSING OF POWER SUPPLY STATES	ZHANG, SONG
10046639	Not Issued	030	10/26/2001	OPTIMAL BIT ALLOCATION SYSTEM FOR REED- SOLOMON CODED DATA	ZHANG, SONG
09985683	Not Issued	030	11/05/2001	CREDIT-BASED FLOW CONTROL OVER UNRELIABLE LINKS	ZHANG, SONG
<u>09984315</u>	Not Issued	030		SELF-CLEANING MECHANISM FOR ERROR RECOVERY	ZHANG, SONG
09942630	Not Issued	030	08/31/2001	SYSTEMS AND METHODS FOR LIMITING THE RATES OF	ZHANG, SONG

				DATA TO/FROM A BUFFER	
09942625	Not Issued	030	08/31/2001	GUARANTEED BANDWIDTH MEMORY APPARATUS AND METHOD	ZHANG, SONG
09912068	Not Issued	030	07/23/2001	METHOD AND SYSTEM FOR TURBO ENCODING IN ADSL	ZHANG, SONG
09905071	6807594	150	07/16/2001	RANDOMIZED ARBITERS FOR ELIMINATING CONGESTION	ZHANG, SONG
09905068	Not Issued	030	07/16/2001	SYSTEMS AND METHODS FOR LIMITING LOW PRIORITY TRAFFIC FROM BLOCKING HIGH PRIORITY TRAFFIC	ZHANG, SONG
09880873	6636952	150	06/15/2001	SYSTEM AND METHODS FOR PROCESSING PACKET STREAMS IN A NETWORK DEVICE	ZHANG, SONG
09600336	6662604	150	07/13/2000	ANTI-THEFT MEANS FOR VEHICLE	ZHANG, SONGYAN
09374103	6353744	150	08/16/1999	METHOD FOR POSITIONING WITH LOW GEOMETRICAL DILUTION OF POSITION (GDOP)	ZHANG , SONG
09374000	6704300	150	08/16/1999	METHOD AND SYSTEM FOR ACQUISITION OF A TIME STAMPED SIGNAL	ZHANG , SONG
09329365	6549594	150	06/10/1999	TIMING PHASE RECOVERY METHOD AND APPARATUS	ZHANG , SONG
09321819	6493380	150	05/28/1999	SYSTEM AND METHOD FOR ESTIMATING SIGNAL TIME OF ARRIVAL	ZHANG , SONG
09321818	6510186	150	05/28/1999	SIGNAL TIME OF ARRIVAL ESTIMATION METHOD AND SYSTEM	ZHANG , SONG
09219458	6360078	150	12/23/1998	METHOD OF COMPENSATING FOR GROUP TIME DELAY ASYMMETRY IN A RADIO RECEIVER	ZHANG, SONG
08935080	Not Issued	161	09/26/1997	DATA RECORDING MEDIUM	ZHANG, SONGDI
08721445	5715256	150		METHOD AND APPARATUS FOR HANDLING MULTIPLEXER CONTENTION DURING SCAN	ZHANG , SONG

08720118	5944776	150	11	FAST CARRY-SUM FORM BOOTH ENCODER	ZHANG , SONG
08500063	Not Issued	166	07/10/1995	DATA RECORDING MEDIUM	ZHANG , SONGDI

Inventor Search Completed: No Records to Display.

Soorah Anothor Invento	Last Name	First Name	
Search Another: Invento	ZHANG	SONG	Search ,

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$

PALM INTRANET

Day : Monday Date: 11/15/2004

Time: 07:17:05

Inventor Name Search Result

Your Search was:

Last Name = LI First Name = BIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60501302	Not Issued	159	09/09/2003	ESTIMATION OF SIGNAL MAGNITUDE, NOISE POWER AND SIGNAL-TO-NOISE RATIO OF HIGH-ORDER M-QAM (M-ARY QUADRATURE AMPLITUDE MODULATION) SIGNAL	LI, BIN
60492031	Not Issued	159	08/01/2003	CYANOGUANIDINE-BASED AZOLE COMPOUNDS USEFUL AS MALONYL-COA DECARBOXYLASE INHIBITORS	LIU, BIN
60487148	Not Issued	159	07/14/2003	HIGH-PERFORMANCE SPACE- TIME CDMA (CODE-DIVISION MULTIPLE ACCESS) RECEIVER FOR WIRELESS FADING CHANNEL	LI, BIN
60484944	Not Issued	159	07/03/2003	METHODS FOR IDENTIFYING COMPOUNDS THAT MODULATE THERMAL STABILITY OF PROTEINS USING FLUORESCENCE CORRELATION SPECTROSCOPY	LI, BIN
60484696	Not Issued	159	07/03/2003	MUSCARINIC AGONISTS	LIU, BIN
60456913	Not Issued	159	03/21/2003	MUSCARINIC AGONISTS	LIU, BIN
60456289	Not Issued	159		WATER-SOLUBLE DISTYRYLBENZENE CHROMOPHORES FOR APPLICATIONS IN OPTOELECTRONIC TECHNOLOGIES	LIU, BIN
60454840	Not Issued	159	03/14/2003	WATER-SOLUBLE DISTYLBENZENE	LIU, BIN

				CHROMOPHORES FOR APPLICATIONS IN OPTOELECTRONIC TECHNOLOGIES	
60452165	Not Issued	159	03/03/2003	SIGNAL DATA ESTIMATION BASED ON SLIDING WINDOW AND USING MINIMUM MEAN SQUARED ERROR ALGORITHM	LI, BIN
60447900	Not Issued	159	02/13/2003	POLYNUCLEOTIDE SEQUENCES AND CORRESPONDING ENCODED POLYPEPTIDES OF PARTICULAR SECRETED AND MEMBRANE- BOUND PROTEINS OVEREXPRESSED IN CERTAIN CANCERS	LIU, BIN
60447860	Not Issued	159	02/13/2003	METHODS AND COMPOSITIONS FOR DETECTION AND ANALYSIS OF POLYNUCLEOTIDE-BINDING PROTEIN INTERACTIONS USING LIGHT HARVESTING MULTICHROMOPHORES	LIU, BIN
60392749	Not Issued	159	06/28/2002	APPLICATION DEVELOPMENT SYSTEM AND METHODS FOR MULTIPLE CONNECTIVITY ENVIRONMENTS	LIU, BIN
60382453	Not Issued	159	05/21/2002	METHODS FOR IDENTIFYING COMPOUNDS THAT MODULATE THERMAL STABILITY OF PROTEINS USING FLUORESCENCE CORRELATION SPECTROSCOPY	LI, BIN
60378254	Not Issued	159	05/06/2002	METHODS OF TREATMENT OF GLAUCOMA AND OTHER CONDITIONS MEDIATED BY NOS- 2 EXPRESSION VIA INHIBITION OF THE EGFR PATHWAY	LIU, BIN
60376465	Not Issued	159	04/29/2002	SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	LI, BIN
60369655	Not Issued	159	04/03/2002	METHOD FOR ESTIMATING SMALL SIGNAL-TO-NOISE RATIO USING A LOW BIAS ALGORITHM	LI, BIN
60367265	Not Issued	159	11 1	THERAPEUTIC DITHIOLOPYRROLONES	LI, BIN
60180310	Not Issued	159	II I	IMAGE-GUIDED SURGICAL PLANNING FOR CONGENITAL	LI, BIN

				AURAL ATRESIA	
10643327	Not Issued	030	08/19/2003	METHOD AND APPARATUS FOR PROVIDING INTERPROCESSOR COMMUNICATIONS USING SHARED MEMORY	LIU, BIN
10631174	Not Issued	030	07/31/2003	READ/WRITE CIRCUIT FOR ACCESSING CHALCOGENIDE NON-VOLATILE MEMORY CELLS	LI, BIN
10621743	Not Issued	041	III I	ELECTRICALLY MODIFIABLE PRODUCT LABELING	LIAN, BIN
10612872	Not Issued	041	07/07/2003	CIRCUIT BOARD WITH ADDED IMPEDANCE	LIAN, BIN
10610048	Not Issued	019	06/30/2003	ADAPTIVE MOBILE COMPUTING	LIU, BIN
10466926	Not Issued	030	07/21/2003	MALONYL-COA DECARBOXYLASE INHIBITORS USEFUL AS METABOLIC MODULATORS	LIU, BIN
10462853	Not Issued	030	06/17/2003	FAST SYNCHRONIZATION FOR HALF DUPLEX DIGITAL COMMUNICATIONS	LIU, BIN
10435799	6775332	150	05/12/2003	MULTI-STAGE RECEIVER	LI, BIN
10430527	Not Issued	030	05/06/2003	METHODS OF TREATMENT OF GLAUCOMA AND OTHER CONDITIONS MEDIATED BY NOS- 2 EXPRESSION VIA INHIBITION OF THE EGFR PATHWAY	LIU, BIN
10425176	Not Issued	030	04/28/2003	SIMPLE AND ROBUST DIGITAL CODE TRACKING LOOP FOR WIRELESS COMMUNICATION SYSTEMS	LI, BIN
10394981	Not Issued	041	03/21/2003	IMAGE-REJECTION I/Q DEMODULATORS	LIU, BIN
10297349	Not Issued	030	04/15/2003	COMPUTER AIDED TREATMENT PLANNING AND VISUALIZATION WITH IMAGE REGISTRATION AND FUSION	LI, BIN
10182217	Not Issued	020	02/19/2003	COMPUTER AIDED TREATMENT PLANNING	LI, BIN
10170758	Not Issued	030	06/13/2002	METHODS OF SCREENING FOR LIGANDS OF TARGET MOLECULES	LI, BIN
10154036	Not	030	05/22/2002	BRIDGING APPARATUS FOR	LI, BIN

	Issued			INTERCONNECTING A WIRELESS PAN AND A WIRELESS LAN	
10136925	6680962	150	04/29/2002	NARROW LINEWIDTH, LOW FREQUENCY CHIRPING AND BROAD WAVELENGTH TUNABLE RING RESONATOR COUPLED LASERS	LIU, BIN
10136203	Not Issued	030	04/30/2002	VIRTUAL APPLICATION OF FEATURES TO ELECTRONIC MESSAGES	LIANG, BIN
10131963	6657503	150	04/25/2002	HIGH NOISE REJECTION VOLTAGE-CONTROLLED RING OSCILLATOR ARCHITECTURE	LIU, BIN
10109143	6649937	150	03/26/2002	SEMICONDUCTOR DEVICE WITH COMPONENTS EMBEDDED IN BACKSIDE DIAMOND LAYER	LIAN, BIN
10078066	6681473	150	02/15/2002	METHOD AND APPARATUS FOR HERMETICALLY SEALING FIBER ARRAY BLOCKS	LIU, BIN
10057831	Not Issued	041	01/23/2002	ENHANCED INTERLEAVE TYPE ERROR CORRECTION METHOD AND APPARATUS	LIU, BIN
09573651	Not Issued	019	05/18/2000	PIAS MOLECULES THAT RECOGNIZE AND BIND STAT PROTEINS AND USES THEREOF	LIU, BIN
09563378	6486589	150	05/03/2000	CIRCUIT CARD ASSEMBLY HAVING CONTROLLED VIBRATIONAL PROPERTIES	LIAN, BIN
09553595	6215694	150		SELF-RESTORING SINGLE EVENT UPSET (SEU) HARDENED MULTIPORT MEMORY CELL	LI, BIN
09551346	6251829	150	04/18/2000	HERBICIDAL BENZOYLOXY CARBOXYLATES AND CARBOXAMIDES	LI, BIN
09551345	6444615	150	04/18/2000	HERBICIDAL IMIDAZOLIDINETRIONE AND THIOXO-IMIDAZOLIDINEDIONES	LI, BIN
09511728	6574677	150		METHOD FOR USING SMART CARD ON HPC	LIO, BIN
09507687	Not Issued	161	02/22/2000	VINYL 2,4- DICHLOROPHENOXYACETATE MONOMER, ITS POLYMER AND THE POLYMERIZATION METHOD	LIN, BIN

09507114	6414557	150	02/17/2000	HIGH NOISE REJECTION VOLTAGE-CONTROLLED RING OSCILLATOR ARCHITECTURE	LIU, BIN
09480454	6275080	150	01/11/2000	ENHANCED SINGLE EVENT UPSET IMMUNE LATCH CIRCUIT	LI, BIN
09473128	6775122	150	12/28/1999	CIRCUIT BOARD WITH ADDED IMPEDANCE	LIAN, BIN
09450807	Not Issued	164	11/29/1999	THERAPEUTIC DITHIOLOPYRROLONES	LI, BIN
09291353	6543013	150	04/14/1999	INTRA-ROW PERMUTATION FOR TURBO CODE	LI, BIN

Search and Display More Records.

Search Another: Invent	Last Name	First Name	
Search Another: Invent	Li	BIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Monday Date: 11/15/2004

Time: 07:17:38



Ġ

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DECZKY First Name = ANDREW

	-				
Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
60617047	Not Issued	020	10/12/2004	DETERMINATION OF FEC PARAMETERS IN DMT BASED XDSL SYSTEMS IN THE PRESENCE OF SYSTEM IMPOSED CONSTRAINTS	DECZKY, ANDREW
10386391	Not Issued	030	03/10/2003	EQUALIZATION SCHEME FOR DSL RECEIVERS IN PRESENCE OF AN UNDER- SAMPLED OR OVER- SAMPLED TRANSMIT IDFT	DECZKY, ANDREW
10274820	Not Issued	030		METHOD AND SYSTEM FOR DSL POWER SAVING	DECZKY, ANDREW
10072615	Not Issued	030	02/05/2002	SYSTEM AND METHOD FOR DATA TRANSMISSION IN DMT-BASED DSL MODEMS	DECZKY, ANDREW
09912068	Not Issued	030		METHOD AND SYSTEM FOR TURBO ENCODING IN ADSL	DECZKY, ANDREW
<u>09810938</u>	Not Issued	041		SYSTEM AND METHOD FOR PROGRAMMABLE SPECTRUM MANAGEMENT	DECZKY, ANDREW
09652388	Not Issued	071	08/31/2000	ENHANCED LINE CARD AND PACKETIZING CPE FOR LIFELINE PACKET VOICE TELEPHONE	DECZKY, ANDREW
09614927	6295343	150	07/12/2000	METHOD AND APPARATUS FOR COMBINING VOICE LINE CARD AND XDSL LINE CARD FUNCTIONS	DECZKY, ANDREW
09613447	Not Issued	160	07/11/2000	METHOD AND APPARATUS FOR COMBINING VOICE LINE CARD AND XDSL LINE CARD FUNCTIONS	DECZKY, ANDREW
08655400	5757683	150	05/30/1996	DIGITAL RECEIVE FILTER	DECZKY,

				FOR COMMUNICATIONS SYSTEMS	ANDREW G.
07261133	4964118	150			DECZKY , ANDREW G.
06902988	4761758	150	09/02/1986	DIGITAL SIGNAL PROCESSOR WITH DIVIDE FUNCTION	DECZKY , ANDREW G.
06615730	4638441	250		DATA ACQUISTION SYSTEM FOR THE COMPUTER CONTROL OF ALUMINUM SMELTERS	DECZKY , ANDREW E.
05764167	4294682	150	1	DATA ACQUISITION SYSTEMS	DECZKY , ANDREW EUGENE

Inventor Search Completed: No Records to Display.

Soorah Anathari I	Last Name	First Name	
Scarch Another.	nventor	ANDREW	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$





PALM INTRANET

Day : Monday Date: 11/15/2004

Time: 07:17:46

Inventor Name Search Result

Your Search was:

Last Name = GINESI First Name = ALBERTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
60271605	Not Issued	159	02/26/2001	METHOD AND DESIGN FOR ACCURATELY PREDICTING DIGITAL SIGNAL PEAKS FOR HIGH EFFICIENCY LINE DRIVERS	GINESI, ALBERTO
60183679	Not Issued	159	02/18/2000	SHORTENED FULL INITIALIZATION APPROACH FOR FAST RETRAIN	GINESI, ALBERTO
60179510	Not Issued	159	02/01/2000	SHORTENED FULL INITIALISATION APPROACH FOR FAST RETRAIN	GINESI, ALBERTO
60179352	Not Issued	159	01/31/2000	SHORTENED INITIALISATION APPROACH FOR FAST RETRAIN	GINESI, ALBERTO
10931236	Not Issued	019	09/01/2004	PROCESS FOR PROVIDING A PILOT AIDED PHASE RECOVERY OF A CARRIER	GINESI, ALBERTO
10930864	Not Issued	019	09/01/2004	PROCESS FOR PROVIDING A PILOT AIDED PHASE SYNCHRONIZATION OF CARRIER	GINESI, ALBERTO
10386391	Not Issued	030	03/10/2003	EQUALIZATION SCHEME FOR DSL RECEIVERS IN PRESENCE OF AN UNDER-SAMPLED OR OVER-SAMPLED TRANSMIT IDFT	
10209104	Not Issued	041		LOOP DIAGNOSTIC MODE FOR ADSL MODEMS	GINESI, ALBERTO
10205577	Not Issued	030	07/24/2002	METHOD FOR POWER REDUCTION IN INTER- SYMBOL INTERFERENCE LIMITED CHANNELS	GINESI, ALBERTO
10083289	Not	030	02/26/2002	METHOD AND DESIGN FOR	GINESI, ALBERTO

	Issued			ACCURATELY PREDICTING DIGITAL SIGNAL PEAKS FOR HIGH EFFICIENCY LINE DRIVERS	
10072615	Not Issued	030	02/05/2002	SYSTEM AND METHOD FOR DATA TRANSMISSION IN DMT-BASED DSL MODEMS	GINESI, ALBERTO
10046639	Not Issued	030	10/26/2001	OPTIMAL BIT ALLOCATION SYSTEM FOR REED- SOLOMON CODED DATA	GINESI, ALBERTO
09919574	Not Issued	041	07/30/2001	APPARATUS AND METHOD OF LOOP AND RATE DEPENDENT POWER CUTBACK	GINESI, ALBERTO
09915191	Not Issued	030	07/24/2001	SCHEME FOR THE INITIALIZATION OF ADSL MODEMS	GINESI, ALBERTO
09912068	Not Issued	030	07/23/2001	METHOD AND SYSTEM FOR TURBO ENCODING IN ADSL	GINESI, ALBERTO
09774603	Not Issued	041	02/01/2001	SHORTENED FULL INITIALIZATION OF MODEMS IN A SPLITTERLESS COMMUNICATIONS SYSTEM	GINESI, ALBERTO
09223818	6693957	150	12/31/1998	ADAPTIVE FRONT END FOR DISCRETE MULTITONE MODEM	GINESI , ALBERTO
09223817	6404806	150		METHOD AND APPARATUS FOR TIME-DOMAIN EQUALIZATION IN FDM- BASED DISCRETE MULTI- TONE MODEMS	GINESI , ALBERTO
09218054	6456654	150		FRAME ALIGNMENT AND TIME DOMAIN EQUALIZATION FOR COMMUNICATIONS SYSTEMS USING MULTICARRIER MODULATION	GINESI , ALBERTO

Inventor Search Completed: No Records to Display.

Search Another Invento	Last Name	First Name	
Search Another: Invento	GINESI	ALBERTO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page